

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County	Fraction		Section	number	Township number	Range number	
1. Location of well:	Haskell	NE 1/4 NE 1/4 SE	1/4	20		7 27 s	1 22	
	ction from nearest town or city: and 2 E of Gard location if in city:		3. Owr	ner of well	!: J.	Greer Thomps	son	
4. Locate with "X" i		Sketch map:	City, si	tate, zip o	code: LC	ong Beach, CA 6. Bore hole dia. —26 in. Well depth _523 ft.	Completion date6	-10-76
WM	NE	Well drilled	6-7-	-76		7 Cable tool Rotary Hollow rod Jetted 8. Use: Domestic Pu	Bored X Revers	
SW	SE					Irrigation Ai Lawn Oi 9. Casing: Material Stee	r conditioning Stoc field water Oth Height: Above or be	k er low
s	ile —————					$\begin{array}{c} \text{Threaded} & \underline{\qquad} \text{Welded } \underline{\textbf{X}} \\ \text{RMP} & \underline{\qquad} \text{PVC} \\ \text{Dia.} & \underline{\qquad} 16 \text{ in. to} \\ \end{array}$	- Weight <u>37</u> th Wall Thickness: inch	
5. Type and color of	material			From	То	Diain. to ft. dept 10. Screen: Manufacturer's n		ster
S	ee attachment					Type <u>Mill Slot</u> Slot/gauze	Length	23 '
						Gravel pack? Yes Size rar	nd	—": : 1 7в
						11. Static water level:ft. below land surf		
18 18 1						12. Pumping level below land 198 ft. after h	surfaces:	
						ft. after h	rs. pumping	
						13. Water sample submitted:		day/yr.
						14. Well head completion:	L2 Inches above gr	ade
						15. Well grouted? Yes	C Bentonite Company Compan	155
						Depth: From ft. to 16. Nearest source of possible ft Direction	contamination: NOS	Erved >
						Well disinfected upon completed 17. Pump:		<u>_</u> ∾_ ٍ [ω
						Model number 14CC	Iohnston _ HP Volts	<u> </u>
						Length of drop pipe 305 Type: Submersible	ft. capacity	g.p.m. 6 m
	(Use a second sh	neet if needed)				Jet Centrifugal	Reciproce	ating N
18. Elevation:	19. Remarks:			1		20. Water well contractor's c	ertification:	eport ° 10
Flat Topography:					15	is true to the best of my knowl	ledge and belief.	45 \$ \$
Hill Slope						Busines Busines 639 Ga	arden City	se North
Upland Valley						Signed Authorized repr	esentative 6	-29-76°
Forward the white blu	e and pink copies to the Department	of Health and Environment					Form WWC	-2 <i>lu</i>

DRILLERS TEST LOG

CUSTOMERS NAME	J. Greer Thompson	DAME 5-25-76
STREET ADDRESS		TEST # 1 E. Log 495'
CITY & STATE	Long Beach, CA	DRILLER Rector
		20 TOWNSHIP 27 RANGE 32

LOCATION NE corner of 1/4

WIFT.T.	LOCATION

%	DRILLED	1	FOOTAGE	Static Water Level
	From	Pay	CT	Description of Strata Proposed Well Dep
	0		2	Surface
	2		16	Brown sandy clay
	16		23	Sand
	်23		3.0	Sandy clay
	30		53	Sand fine med.
	53		60	Brown clay
_75	60	12	162	Sand and gravel, used lots of water, mud heavy
50	162	18	180	Sand and gravel, small to large brown clay and chert,
				rough and ragged
65	180	20	200	Sand fine med. coarse, small gravel, sts. of chert
				and very fine sandy clay sts., used lots of water, mu
				heavy
	200		210	Brown clay and lime rock and sts. of gravel
80	210	8	218	Sand and gravel, small to large, and some cobblestone
				rough and ragged, used lots of water, mud heavy
	218		240	Brown clay and fine sand sts.
	240		270	Blue clay and sts. of gyp (murky)
75	270	49	319	Sand fine med. coarse, small gravel and few small cla
				sts., loose, used lots of water
	319		325	Brown clay and lime rock
60	325	14	339	Sand fine med. coarse, small gravel, few small clay
				used water
	339		349	Brown clay and lime rock
50	349	9	358	Sand fine med. coarse, med. small gravel, used lots
		,		water
	358		367	Brown clay and lime rock
boo	367	70	437	Soapstone, yellow clay and sandstone
boo	437	33	470	Blue shale and sandstone
boo	470	10	480	Sandstone, lost circulation at 472 ft.
ry Gb	od 480	40	520	Sand, sandstone, and sts. of brown rock, used lots
				of water, mud heavy
	520		540	Blue shale
		283		
				TOTAL DEPTH OF WELL 523 FT.
				The state of the s
				Set up north
				Pit on east

ONE 276-3278

RDEN CITY, KANSAS HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS

IRRIGATION HEADQUARTERS

PHONE 675-4911